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November 4, 2011 TRC Solutions Project No. 182978

Mr. Gary Moore U.S. EPA Region 6 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

Re: Weekly Progress Report
Falcon Refinery Superfund Site
Ingleside, San Patricio County, Texas

TXD 086 278 058

Dear Mr. Moore:

On behalf of the National Oil Recovery Corporation (NORCO), TRC Solutions (TRC) submits this Weekly Progress Report on the Removal Action Activities at the Falcon Refinery Federal Superfund Site to the United States Environmental Protection Agency for your review.

If you have any questions, comments, or concerns, please do not hesitate to contact me at (512) 699-9931.

Sincerely, TRC

Alonzo G. Arredondo Senior Geologist

Attachment: Weekly Progress Report cc: National Oil Recovery Corporation

# WEEKLY PROGRESS REPORT - Falcon Refinery Federal Superfund Site, Ingleside, TX;

#### 1. COMPLETED PROJECT ACTIVITIES TO DATE

The project activities completed to date are listed below.

## A. Removal of Sludge and Demolition of Tanks

Tanks completed to date are located in Area of Concern 1N (AOC 1N) and the Falcon Refinery.

The activities completed for tanks listed below include removal and transfer of sludge, decontamination, demolition and/or the removal/transportation of the tanks from the Falcon Refinery to Commercial Metals (CMC Recycling) in Corpus Christi, TX:

- Tank Y1- The tank was removed from the property and recycled.
- Tank 2 The tank was removed from the property and recycled.
- Tank X1 The tank was removed from the property and recycled.
- Tank X2 The tank was removed from the property and recycled.
- Tank X3 The tank was removed from the property and recycled.
- Tank 10 Tank bottoms in this tank have been removed. The floor and lower sidewalls have been cleaned to facilitate inspection.
- Tank 17 The tank was removed from the property and recycled. The waste is being managed on site.
- Tank 18 The tank was removed from the property and recycled. The waste is being managed on site.
- Tank 19 The tank was removed from the property and recycled. The waste has been placed in a box.
- Tank 21 The tank top was removed and recycled. The waste is being managed on site
- Tank 20 The tank top was removed and recycled. The waste has been transported and disposed of at U.S. Ecology in Robstown, TX. This tank base will be recycled on November 7, 2011.
- Tank 22 The tank was removed and recycled. The waste has been placed in a box.
- Tank 23 The tank was removed and recycled. The waste is being managed on site
- Tank 24 The tank was removed and recycled. The waste is being managed on site.
- Tank 27 Tank bottoms in this tank have been removed. The floor and lower sidewalls have been cleaned to facilitate inspection.

#### B. Sampling and Waste Characterization

Water samples were collected on May 10, 2011 from Tanks 20, 2, and 27 and submitted for chemical analysis.

Water samples were collected from Tanks 26, 10, 30, and 7 and submitted for chemical analysis on May 20, 2011.

A water sample was collected from Tank 26 for the purpose of characterizing the water for wastewater treatment on July 26, 2011.

Preliminary sampling of Tanks 17, 18, 19, 20, 21, 22, 23, and 24 was conducted for the purpose of characterizing waste on September 9, 2011. Additional sampling for characterizing waste was conducted on September 22, 2011. Sample results were received on September 29, 2011.

A one-time shipment number for the transportation and disposal of the caustic material in Tank 20 has been received from the Texas Commission on Environmental Quality (TCEQ).

A composite sample comprised of tank bottom sludge was collected from the north and south man-ways of Tank 30 on October 5, 2011 for the purpose of characterizing the waste in that tank. The analyses were received on October 19, 2011.

A sample of friable fiberglass insulation from the pipes associated with the small tanks was submitted to a laboratory and analyzed for asbestos. The laboratory results were received on October 25, 2011. The results of the friable fiberglass sample (70% fiberglass and 30% cellulose) are non-detect for asbestos.

#### C. Demolition / Relocation of Structures

A small structure was moved to facilitate access to Tanks 17 - 24 by the shear and 18-wheeler.

Pipes were removed to facilitate access to Tanks 19, 20 and 24.

## 2. PROJECT ACTIVITIES TO BE COMPLETED - (Projected Schedule/ Established Deadlines to be developed)

#### A. Removal of Tank Tops

Removal of tank tops will continue next week for those tanks described below:

- Tank 17 This tank has been topped, removed and recycled.
- Tank 18 This tank has been topped, removed and recycled.
- Tank 19 This tank has been topped, removed and recycled.

- Tank 20 This tank top has been removed and recycled.
- Tank 21 This tank top has been removed and recycled.
- Tank 22 This tank has been topped, removed and recycled.
- Tank 23 This tank has been topped, removed and recycled.
- Tank 24 This tank has been topped, removed and recycled.
- Tank Y1- This tank has been topped, removed and recycled.
- Tank N1- This tank is scheduled to be topped on November 7 11, 2011.
- Tank N2- This tank is scheduled to be topped on November 7 11, 2011.

## B. Removal and Transfer of sludge to Tank 26 or Offsite Disposal Facility

- Tank 27 sludge removal: This tank floor and lower walls have been cleaned.
- Tank 10 sludge removal: This tank floor and lower walls have been cleaned.
- Tanks 17, 18, 21, 22, 23, and 24 sludge removal / demolition: Activities continue to manage the waste onsite before transporting it for disposal at an offsite facility. A rolloff box has been scheduled for shipment to U.S. Ecology on November 7, 2011.
- Tank 30 sludge removal: A cost proposal to complete the removal of water and sludge from this tank has been requested from the contractor. We anticipate receiving a proposal by November 7 11, 2011.
- Tank 7 sludge removal: A cost proposal to complete the removal of water and sludge from this tank has been received from the contractor. We anticipate removing the water and sludge on November 14 18, 2011.
- Tank 20 This tank top was removed from the property and recycled. The caustic material was transported to U.S. Ecology for disposal on October 31 and November 1, 2011. The tank base will be recycled on November 7, 2011.
- Tanks 19 and 22 The waste (K-169) from these tanks has been placed into a roll-off box for disposal. The waste will be transported and disposed of at U.S. Ecology on November 7, 2011.
- Tank N1 sludge removal / demolition: This tank is scheduled for removal / demolition and recycling on the week of November 7 11, 2011.
- Tank N2 sludge removal / demolition: This tank is scheduled for removal / demolition and recycling on the week of November 7 -11, 2011.
- Tank Y1 sludge removal / demolition: The tank bottom sludge in this tank was removed on October 21, 2011. The tank was demolished and recycled November 1, 2011.

• Butane Tank – The contents of this tank will be sampled on November 7, 2011.

## C. Treatment of Water in Tank 26

We are preparing a response to the TCEQ's October 25, 2011 comments on a wastewater discharge permit application that has been submitted on behalf of the Falcon Refinery.

## 3. COMPLETED PROJECT ACTIVITIES FOR WEEK OF OCTOBER 31 – NOVEMBER 4, 2011

#### A. Removal of Tank Bottoms

The removal of tank bottoms from the refinery tanks was completed this week for the tank(s) listed below:

- Tank Y1 The removal of liquid in this tank was completed on October 21, 2011.
- Tank 21 The metal in this tank was transferred into a second roll-off box on October 27, 2011.
- Tank 20 The removal of caustic material in this tank was completed on November 1, 2011.
- Tank 10 The removal of tank bottoms in this tank was completed on November 4, 2011.

#### B. Demolition and Recycling

The demolition and recycling of the tanks listed below has been completed. The tanks were sheared, loaded into an 18-wheeler at the Falcon Refinery and transported to a recycling facility on Agnes Street in Corpus Christi, TX (Commercial Metals - CMC recycling).

- Tank 17
- Tank 18
- Tank 19
- Tank 20 The tank top has been recycled. The tank base will be recycled on November 7, 2011.
- Tank 21 The tank top has been recycled. The tank base will be recycled on November 7-11, 2011.

- Tank 22
- Tank 23
- Tank 24
- Tank Y1

## C. Sampling and Waste Characterization

Tank 30 - A composite sample comprised of tank bottom sludge from Tank 30 was collected on October 5, 2011 for the purpose of characterizing the waste in the tank. The sample was collected from the north and south man-ways of the tank and submitted for chemical analysis. The waste characterization analyses were received on October 19, 2011.

### 4. ACTIVITIES PLANNED FOR NEXT WEEK - NOVEMBER 7 - 11, 2011

#### A. Tank Bottom Sludge Removal

- Tank 17 We plan to manage the waste onsite in Tank 21 until we transport and dispose of it at an offsite facility.
- Tank 18 We plan to manage the waste onsite in Tank 21 until we transport and dispose of it at an offsite facility.
- Tank 19 We plan to manage the waste onsite in a box until we transport and dispose of it at an offsite facility.
- Tank 21 We plan to manage the waste onsite in this tank until we transport and dispose of it at an offsite facility.
- Tank 22 We plan to manage the waste onsite in a box until we transport and dispose of it at an offsite facility.
- Tank 23 We plan to manage the waste onsite in Tank 21 until we transport and dispose of it at an offsite facility.
- Tank 24 We plan to manage the waste onsite in Tank 21 until we transport and dispose of it at an offsite facility.
- Tank N1 sludge removal / demolition: This tank is scheduled for removal / demolition and recycling on the week of November 7 11, 2011.
- Tank N2 sludge removal / demolition: This tank is scheduled for removal / demolition and recycling on the week of November 7 -11, 2011.

## B. Removal of Tank Tops & Sludge Removal

 We plan to remove tank bottoms from Tank 21 and dispose of them at U.S. Ecology in Robstown, TX on November 7, 2011.

## C. Disposal of Sludge, Metal and Sediment

The K-169 waste above the universal treatment standards will be transported to U.S. Ecology in Robstown, TX where it will be thermally desorbed and disposed of. This material includes the metal from Tanks 17, 18, 19, 21, 22, 23, and 24. These activities will commence on November 7, 2011.

## D. Disposal of Fiberglass Insulation from Tank 20 and Tank 24

Fiberglass insulation that is part of Tank 20 and Tank 24 has been placed in two (2) roll-off boxes at the facility. That material has been classified as Class II non-hazardous waste. The material will be transported to Republic Services' BFI-EI Centro Facility in Robstown, TX for disposal.

## E. Recycling of Aluminum from Insulation Shroud

The aluminum shroud from Tanks 20 and 24 was recycled on October 31 and November 1, 2011.

#### **5. ISSUES ENCOUNTERED**

- Treatment of Water We have evaluated the groundwater conditions at the site and plan
  to demonstrate that groundwater is deeper than the depth at which the TCEQ has
  opined. This effort will support granting an approval of the wastewater permit for the
  treatment and discharge of water in Tank 26. We are currently responding to the
  TCEQ's October 25, 2011 comments to the application for the permit to discharge
  wastewater.
- Butane Tank We have requested a proposal from our contractor. This tank will be sampled for its contents on November 7, 2011.
- Disposal of Large Aluminum Roof Material via Macro-Encapsulation We have been notified that this material cannot be treated by thermal desorption because the pieces are too large to be transferred by the auger into an incinerator. The approved alternative recommended by U.S. Ecology is to emplace the material into a 25 cu yd. bag for disposal into the landfill. The material must be emplaced into a bag at the Falcon Refinery site then transferred to U.S. Ecology's site for inspection and disposal. The quantities are yet to be determined.